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List of Current Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1 - 10 (Cancelled)

11. (New) A pressure pickup for the registering of a process pressure, comprising:

a pressure measuring cell; and

a platform having a first surface and a second surface, wherein:

through said platform, between said first surface and said second surface, a pressure canal extends, through which said pressure measuring cell is loadable with the process pressure by means of a transmitting medium;

said pressure canal having a flame penetration barrier

said pressure canal includes a first section and a second section, with said flame penetration barrier is arranged in said first section; and

said second section has a bore, in which a fill-body is arranged, said second section does not satisfy the requirements for a flame penetration barrier.

12. (New) A pressure pickup for the registering of a pressure difference between a first process pressure and a second process pressure, comprising:

a pressure-difference measuring cell;

a platform, through which two pressure canals extend, via which said pressure-difference measuring cell is loadable with the first and second process pressures, wherein:

at least one of said two pressure canals has a flame penetration barrier,

at least one of said two pressure canals includes a first section and a second section, with said flame penetration barrier is arranged in said first section, and said second section has a bore, in which a fill-body is arranged; and

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said second section does not satisfy the requirements for a flame penetration barrier.

- 13. (New) The pressure pickup as claimed in claim 11, further comprising: a fill-pin, wherein: said first section has a bore, in which said fill-pin is arranged; and the remaining gap between the bore and the fill-pin satisfies the requirements for a flame penetration barrier.
- 14. (New) The pressure pickup as claimed in claim 13, wherein: said fill-pin is inserted into said first section as a separate part independently of said fill-body.
 - 15. (New) The pressure pickup as claimed in claim 13, wherein: said fill-pin is formed as one piece with said fill-body.
 - 16. (New) The pressure pickup as claimed in claim 14, wherein: said fill-pin has a lesser diameter than said fill-body.
- 17. (New) The pressure pickup as claimed in claim 11, wherein: said first section of said pressure canal is manufactured with smaller tolerances than said second section of said pressure canal.
 - 18. (New) The pressure pickup as claimed in claim 13, wherein: said fill-pin is manufactured with smaller tolerances than said fill-body.
- 19. (New) The pressure pickup as claimed in claim 11, wherein: said first section has a bore, whose diameter at a given length satisfies the requirements for a flame penetration barrier.

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20. (New) The pressure pickup as claimed in claim 13, wherein:

each of the pressure canals has a flame penetration barrier as well as a first section and a second section;

and each flame penetration barrier is arranged in said first section, and each second section has a bore, in which a fill-body is arranged.